ORIGINAL

TO APP	•	APPLICATIO				erial No. 3)
Date of first							3- <u>1</u> 911
returned to	арритоане	TOI COTTEC	<u> </u>	<u> </u>	19.		
Corrected ap	prication				· ·	-	
The und	ersigned	J.H.Robis	on & Son	ន, ៈ	·		<u></u> .
of <u>Ga</u>							
State of	•		,	•	,		-
permission t	•			*			
as hereinaft				•			
place of inc			•			<u>.</u>	
						-	1,-
1. The source	e of the p	proposed a	ppropria	ition is	Mud Sy	oring	ırce.
					<u> </u>		4.11)
	nt of water		One se	scond-toor edrais	'S inch 40 miners' inches.	_second-	feet
3. The water	to be used	d for Stoc	K Mater 1	ng er, mining, manuf		<u>-</u> .	-:
	r is to be			•	at the	followi	ng
point: at the	spring in-	Sec. 12,T.2	20 N.,R.7	O E.	If on unsurveyed	and it should be s	o stated.
			<u>.</u>		- ,	· · · · · · · · · · · · · · · · · · ·	
				-	,. , , .	· Since the second	(25 - 65
IF THE WAT	ER IS TO BE US	SED FOR IRRIGA	ATION, SUPP				
(a) Number o	of acres to	be irriga	ted is	1			
	cion of lan	id to be i	rigated		-		
(0) / 2021211				Describe by leg	al subdivision, or	if on unsurveyed	land it
should be so stated and a de	scription provided in acc	cordance with special is	nstruction from the	State Engineer v	when application i	s returned for cor	rection.
<u></u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·			· · · ·	3	
		• .1 .		: : :		grafi s	•: 1
				- X		nd odd s	
(c) Irrigati	ion will be			Month.	a.	nd end a	- Jour
Mon	th,	, of each	year.				
* ,	ro be used for		G. TRANSPO	== RTATION, O	R OTHER US	E, SÜPPLY d	HE
	• •	TOLLOWING	- INFORMATI	IOM:			
(d) Power to							·
(e) Works to	be locate	ed at the	spring in	1 Sec. 12 course and distan	T. 20 N.	R.70 E.	<u>•</u>
			·				<u> </u>
	<u> </u>	<u> </u>				that the	an colored
(f) Point of	return of	water to	stream_	Describe i	n'same manner a	point of diversion	rsus rans
<u>, -, -, -, -, -, -, -, -, -, -, -, -, -,</u>		<u> </u>	<u> </u>	· .	- :	- 	,
(g) Remarks	It is the I	ntention t	o water	about fi	fteen hu	ndred he	ad .
of sheep a	t this spri	<u>ng </u>					
						1.5.5	

* (A) 1 (1 × 2)

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs it should be so stated	from the spring.
	and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of wo	orks \$100.00
6. Estimated time requ	ired to construct works one year.
7. Remarks	For use of applicant.
	TO Delivine and Source
	J.H.Robison and Sons , Applicant.
	ByIsaac P.Robison
Compared <i>P.P.Jones</i>	
This sheet inspected	
	, Engineer.
	,
API	PROVAL OF STATE ENGINEER
This is to certify	y that I have examined the foregoing appli
cation, and do hereby g	rant the same, subject to the following lim
itations and condition:	s:
, company	
	o be appropriated shall be limited to the oplied to beneficial use, and not to exceed per second.
amount which can be ap	oplied to beneficial use, and not to excee
amount which can be ap cubic feet r Actual construction wor	oplied to beneficial use, and not to exceed over second. The shall begin on or before
amount which can be ap cubic feet p Actual construction wor Proof of commencement of	oplied to beneficial use, and not to excee per second. The shall begin on or before
cubic feet pactual construction wor Proof of commencement of	oplied to beneficial use, and not to excee per second. The shall begin on or before
cubic feet pactual construction wor Proof of commencement of Work must be prosecuted on or before	oplied to beneficial use, and not to excee per second. The shall begin on or before
cubic feet p Cubic feet p Actual construction wor Proof of commencement of Work must be prosecuted on or before Proof of completion of	oplied to beneficial use, and not to exceed over second. The shall begin on or before
cubic feet pactual construction work record of commencement of commencement of commencement of completion of application of water to	pplied to beneficial use, and not to exceed over second. The shall begin on or before
amount which can be ap cubic feet p Actual construction wor Proof of commencement of Work must be prosecuted on or before Proof of completion of Application of water to	per second. The shall begin on or before Work shall be filed before Work shall be filed before Work shall be filed before The beneficial use shall be made on or before of the application of water to beneficial
amount which can be ap cubic feet p Actual construction wor Proof of commencement of Work must be prosecuted on or before Proof of completion of Application of water to Proof use must be filed with	per second. k shall begin on or before work shall be filed before work shall be filed before work shall be filed before o beneficial use shall be made on or before of the application of water to beneficial State Engineer on or before
cubic feet p cubic feet p Actual construction wor Proof of commencement of Work must be prosecuted on or before Proof of completion of Application of water to Proof use must be filed with	per second. k shall begin on or before work shall be filed before work shall be filed before work shall be filed before o beneficial use shall be made on or before of the application of water to beneficial State Engineer on or before